APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE FOR O	FFICE USE ONLY	
Date of filing in State Engineer's Office		SEP 0 6 2016	
Returned to applicant for co	orrection		
Corrected application filed		Map filed Nov. 12,	, 1996 Under 62582
	as Operations Inc.		
2720 Ruby Vista Drive, Suite 102		of Elko	
Street Address or PO Box Nevada 89801		City or Town	
	d ZIP Code	hereby make(s) application	for permission to change the
✓ Point of diversion	Place of use	Manner of use	of a portion
of water heretofore appropriated identify right in Decree.) Permit 75666 (PW-1A) 1. The source of water is Under			MECEIVED 016 SEP -6 PM 1: 2 ATE ENGINCERS OFFI
1. The source of water is		, lake, underground, spring or other sour	
2. The amount of water to be ch		cre-feet. One second foot equals 448.83	gallons per minute.
3. The water to be used for Un	changed		
	_ 	If for stock, state number and kind of an	imals. Must limit to one major use
4. The water heretofore used for			·
	If fo	r stock, state number and kind of animal:	3,
5. The water is to be diverted at distance to a found section corner. I	the following point (Describe as be f on unsurveyed land, it should be stated	eing within a 40-acre subdivision of publ	ic survey and by course and

Within the NW1/4 NW1/4 Section 27, T39N, R46E, M.D.M. or at a point from which the northwest corner of said Section 27 bears N 08°43'00" W a distance of 1144,46 feet, Refer to map filed under Permit 62582 for proposed Point of Diversion.

6. The existing point of diversion is located within (If point of diversion is not changed, do not answer.)

Within the SW1/4 NE1/4 Section 27, T39N, R46E, M.D.M. or at a point from which the southwest corner of said Section 27 bears S 48°21'21" W a distance of 4570.57 feet. Refer to map filed under Permit 75666 for existing Point of Diversion.

Willow Creek Valley

7. Proposed place of use (Describe by legal subdivisions. If for <u>Unchanged</u>	irrigation, state number of acres to be irrigated.)			
S. M. T. M.				
8. Existing place of use (Describe by legal subdivisions. If char removed from irrigation.)	nging place of use and/or manner of use of irrigation permit, describe acreage to be			
	39N, R46E, M.D.M. Refer to map filed under 75666 for existing			
Place of Use.				
9. Proposed use will be from January 1	to December 31 of each year.			
Month and Day	to December 31 of each year. Month and Day			
10. Existing use permitted from January 1	to December 31 of each year.			
Month and Day	Month and Day			
11. Description of proposed works. (Under the provision specifications of your diversion or storage works.) (State flumes or drilled well, pump and motor, etc.)	n of NRS 535.010 you may be required to submit plans and manner in which water is to be diverted, i.e., diversion structure, ditches, pipes and			
•	be pumped from underground sumps to the Decline Portal and			
gravity fed to the tailings and milling circuit for gold and silver recovery or treated and discharged back to the Basin.				
12. Estimated cost of works \$50,000				
13. Estimated time required to construct works Comple	eted as described above			
	If well completed, describe well.			
14. Estimated time required to complete the application of	of water to beneficial use Five Years			
15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.)	t and its water usage (use attachments if necessary): (Failure to provide			
Water to be used for mining operations 24 hours per day	. 365 days per year. Estimated 1,800 tons of ore to be process per			
day. The amount of water to process one ton of ore is ap Mill and used in the beneficiation process, at a rate of 43	proximately 240 gallons. Water will be pumped through the Midas 12,000 gallons per day. Water is used in the carbon column process			
circuit and as make-up water for the pre-leach and Count	ter Current Decantation processes of the Mill. Water in excess of			
beneficial use will be dewatering and may be evaporated through the carbon column process at the Mill.	treated and discharged back to the Basin, or confibually recycled			
16. Miscellaneous remarks:	rometer flow meter. Serial # 15-16562-06 Int of Diversion.			
Meter installed at proposed Point of Diversion is a McCrometer flow meter. Serial # 15-16562-06				
Refer to map filed under Permit 62582 for proposed Point of Diversion.				
	Heather Tate			
	Heather Tate			
	Tiousier Tuto			
htate@klondexmines.com E-mail Address	Type or print name clearly			
775.738.6070	Signature, applicant or agent			
Phone No. Ext.	Klondex Midas Operations Inc.			
	Company Name 2720 Ruby Vista Drive, Suite 102			
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Street Address or PO Box			
DE THE ALLEICANT OR AGENT	Elko, Nevada 89801			
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